(FILE 'HOME' ENTERED AT 11:00:26 ON 06 MAR 2008)

FILE 'MEDLINE, CAPLUS, BIOSIS, SCISEARCH, LIFESCI' ENTERED AT 11:01:38 ON 06 MAR 2008

- L1 6224 S (INHIBIT? OR DECREAS? OR REDUC? OR AMELIORAT? OR SUPPRESS?) (7
- L2 3224 S EIAV OR EQUINE(W) INFECTIOUS(W) ANEMIA (3A) VIRUS
- L3 1 S L1(P)L2
- L4 2 S L1 AND L2
- L5 29091 \$ (VEGF OR VASCULAR(W)ENDOTHELIAL(W)GROWTH(W)FACTOR)(5A)RECEPTO
- L6 548 S L1 AND L5
- 7 114 S L1(10A)L5
- L8 6063 S FLT-1
- L9 22 S L1(10A)L8
- L10 70 DUP REM L7 (44 DUPLICATES REMOVED)
 L11 12 DUP REM L9 (10 DUPLICATES REMOVED)
- => d au ti so pi 13
- L3 ANSWER 1 OF 1 LIFESCI COPYRIGHT 2008 CSA on STN
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- TI Evaluation of EIAV-Based Lentiviral Vectors Following Ocular Delivery in the Non-Human Primate Model: Development of RetinoStat registered
- SO Human Gene Therapy (Hum. Gene Ther.], (20071000) vol. 18, no. 10, p. 1027. Neting Info: XVth Annual Congress of the European Society of Gene and Stem Cell Therapy. De Doelen, Rotterdam (Netherlands). 27-30 Oct 2007. ISSN: 1043-0342.
- => d au ti so pi 50-70 110
- L10 ANSWER 50 OF 70 LIFESCI COPYRIGHT 2008 CSA on STN
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- SO Nature Medicine [Nat. Med.], (20020800) vol. 8, no. 8, pp. 831-840. ISSN: 1078-8956.
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- SO Gene Therapy (2002), 9(12), 804-813 CODEN: GETHEC; ISSN: 0969-7128
- L10 ANSWER 52 OF 70 BIOSIS COPYRIGHT (c) 2008 The Thomson Corporation on STN
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- TT Experimental subretinal neovascularization (SRN) is inhibited by soluble VEGF/flt-1 receptor gene

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PATENT	NO

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PI	WO 9713787	A1	19970417	WO 1996-JP2906	19961007					
	W: US									
	RW: AT, BE, CH,	DE, DK	, ES, FI,	FR, GB, GR, IE, IT, LU,	MC, NL, PT, SE					
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	JP 3891306	B2	20070314							

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 Experimental Biology. New Orleans, Louisiana, USA. April 20-24, 2002.
 CODEN: FA
- L11 ANSWER 5 OF 12 CAPLUS COPYRIGHT 2008 ACS on STN
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- L11 ANSWER 9 OF 12 CAPLUS COPYRIGHT 2008 ACS on STN
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- L12 22416 LENTIVIRAL(3A) VECTOR OR LENTIVIRUS
- => s 11(p)112
- L13 22 L1(P) L12
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           6224 S (INHIBIT? OR DECREAS? OR REDUC? OR AMELIORAT? OR SUPPRESS?) (7
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           3224 S EIAV OR EOUINE(W) INFECTIOUS(W) ANEMIA (3A) VIRUS
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         22416 S LENTIVIRAL (3A) VECTOR OR LENTIVIRUS
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=> d au ti so pi 1-16 114
L14 ANSWER 1 OF 16 SCISEARCH COPYRIGHT (c) 2008 The Thomson Corporation on
ΑU
     Hashimoto, Takao (Reprint)
ΤТ
     Development of viral vectors with optimal transgene expression for ocular
     gene therapies
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     RECENT ADVANCES IN RETINAL DEGENERATION, (2008) Vol. 613, pp. 113-119.
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- SO Human Gene Therapy [Hum. Gene Ther.], (20071000) vol. 18, no. 10, p. 1027. Meeting Info.: XVth Annual Congress of the European Society of Gene and Stem Cell Therapy. De Doelen, Rotterdam (Netherlands). 27-30 Oct 2007. ISSN: 1043-0342.
- L14 ANSWER 3 OF 16 BIOSIS COPYRIGHT (c) 2008 The Thomson Corporation on STN AU Zaved, Mohamed A. [Reprint Author]; McFadden, Andrew; Yuan, Weiping;
- Hartnett, Marv E.; Chalothorn, Dan; Faber, James; Parise, Leslie V.
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- TI Interferon- α Gene Therapy by Lentiviral Vectors Contrasts Ovarian Cancer Growth Through Angiogenesis Inhibition
- SO Human Gene Therapy (2005), 16(8), 957-970

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- TI Corneal transduction to inhibit angiogenesis and graft failure.
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- TI Intraocular expression of endostatin reduces VEGF-induced retinal vascular permeability, neovascularization, and retinal detachment.
- 50 The FASEB journal: official publication of the Federation of American Societies for Experimental Biology, (2003 May) Vol. 17, No. 8, pp. 896-8. Electronic Publication: 2003-03-28. Journal code: 8804484. E-ISSN: 1530-6860.
- L14 ANSWER 8 OF 16 SCISEARCH COPYRIGHT (c) 2008 The Thomson Corporation on
- AU Takahashi K; Saishin Y; Saishin Y; Silva R L; Oshima Y; Oshima S; Melia M; Paszkiet B; Zerby D; Kadan M J; Liau G; Kaleko M; Connelly S; Luo T C; Campochiaro P A (Reprint)
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- AII McFarland, T. J. [Reprint Author]; Appukuttan, B. [Reprint Author]; Zhang, Y. [Reprint Author]; Stout, J. T. [Reprint Author]
- ASSESSMENT OF LENTIVIRAL DELIVERED SKDR AND SNRP1 IN A RAT AORTIC RING ASSAY, POTENTIAL THERAPEUTIC GENES FOR PROLIFERATIVE RETINAL DISEASE.
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